Claims

1. (Currently Amended) One or more computer-readable media with computer-executable instructions for implementing a software development architecture comprising:

a software development scenario-independent intermediate representation format; one or more exception handling models operable to support a plurality of programming language specific exception handling models for a plurality of different source languages;

a type system operable to represent the type representations of the plurality of different source languages; and

a code generator operable to generate code targeted for a plurality of execution architectures; wherein the code generator constructs one or more software development components of software development tools using the software development scenario-independent intermediate representation format, the one or more exception handling models, and the type system.

- 2. (Previously Presented) The one or more computer-readable media of claim 1 wherein the architecture is scalable to produce target software development tools ranging from lightweight just-in-time (JIT) compilers to whole program optimizing compilers.
- 3. (Original) The one or more computer-readable media of claim 1 wherein the architecture can be configured to produce a target software development tool with varying ranges of memory footprint, compilation speed, and optimization.
- 4. (Original) The one or more computer-readable media of claim 1 wherein the software development architecture is operable to produce a software development tool modifiable by combining a modification component with the software development architecture.
- 5. (Original) The one or more computer-readable media of claim 1 wherein the software development architecture is operable to produce a software development tool by dynamically linking a binary version of the software development architecture to a modification component.

- 6. (Original) The one or more computer-readable media of claim 1 wherein the intermediate representation format is extensible at runtime of a software tool employing the intermediate representation format.
- 7. (Currently Amended) The one or more computer-readable media of claim 1 wherein the architecture is combinable with <u>the</u> one or more software development components.
- 8. (Original) The one or more computer-readable media of claim 7 wherein the one or more software development components comprise data describing a target software development tool.
- 9. (Original) The one or more computer-readable media of claim 7 wherein the one or more software development components provides target execution architecture data to the code generator.
- 10. (Original) The one or more computer-readable media of claim 7 wherein the one or more software development components provide one or more type-checking rules to the type system.
- 11. (Original) The one or more computer-readable media of claim 7 wherein one or more software development components provide a set of class extension declarations to the architecture.
- 12. (Original) The one or more computer-readable media of claim 7 wherein the combined one or more software development components and architecture produce a target software development tool.
- 13. (Original) The one or more computer-readable media of claim 12 wherein the target software development tool comprises a native compiler.
- 14. (Original) The one or more computer-readable media of claim 12 wherein the target software development tool comprises a JIT compiler.

15. (Currently Amended) A method of creating a target software development tool, the method comprising:

receiving at least one computer-readable specification specifying functionality specific to one or more software development scenarios;

creating at least one software development component <u>for the software development tool</u> from the at least one specification; and

integrating the at least one software development component <u>for the software development tool</u> into a software development scenario-independent framework; <u>and</u>

compiling the at least one software development component and framework to create the target software development tool;

wherein the computer-readable specification comprises functionality for processing an intermediate representation format capable of representing a plurality of different programming languages; and

wherein the intermediate representation format comprises one or more exception handling models capable of supporting a plurality of programming language-specific exception handling models for the plurality of different programming languages.

16. (Canceled)

- 17. (Original) The method of claim 15 wherein software development components created from a plurality of computer-readable specifications for a plurality of respective software development scenarios are integrated into the framework.
- 18. (Original) The method of claim 17 wherein the plurality of computer-readable specifications specify functionality for the following respective software development scenarios:

target execution architecture;

input language or input binary format; and compilation type.

- 19. (Original) The method of claim 15 wherein the computer-readable specification specifies functionality for a target execution architecture of the software development tool.
- 20. (Original) The method of claim 15 wherein the computer-readable specification specifies functionality for accommodating an input language for the software development tool.
- 21. (Original) The method of claim 15 wherein the computer-readable specification specifies functionality for accommodating a binary input for the software development tool.
- 22. (Original) The method of claim 15 wherein the computer-readable specification comprises one or more rulesets for type-checking one or more languages.
- 23. (Original) The method of claim 15 wherein the computer-readable specification comprises a set of class extension declarations specific to one or more of the software development scenarios.
 - 24. (Canceled)
 - 25. (Canceled)
- 26. (Previously Presented) The method of claim 15 wherein the intermediate representation comprises type representations capable of representing the type representations of the plurality of different programming languages.
- 27. (Original) The method of claim 15 further comprising: integrating custom code specific to one of the software development scenarios.
- 28. (Previously Presented) The method of claim 15 wherein the software development tool comprises one of the group consisting of: a native compiler, a JIT compiler, an analysis tool, and a compiler development kit (CDK).

- 29. (Original) The method of claim 15 wherein the computer-readable specification specifies functionality of one of the group consisting of: a Pre-JIT compiler functionality, optimizer functionality, and defect detection tool functionality.
- 30. (Original) One or more computer-readable media containing one or more computer-executable instructions for performing the method of claim 15.
- 31. (Previously Presented) A method of creating a target software development tool from a common framework, the method comprising:

configuring the common framework based on one or more characteristics of the target software development tool;

integrating data comprising one or more characteristics of the target software development tool into the common framework; and

creating the target software development tool from the integrated common framework;

wherein the one or more characteristics comprises an input language chosen from a plurality of different programming languages supported by the common framework for the target software development tool; and

wherein the common framework comprises exception handling models capable of supporting a plurality of programming language-specific exception handling models for the plurality of different programming languages.

- 32. (Previously Presented) The method of claim 31 wherein the one or more characteristics can further comprise the amount of memory necessary for the target software development tool to execute on a target architecture, the speed at which the target software development tool will execute on a target architecture, a input binary format for the target software development tool, or the target architecture for the target software development tool to execute on a target architecture.
 - 33. (Canceled)

34. (Previously Presented) A method of producing inter-compatible software development tools, the method comprising:

creating a first software development tool from a software development architecture that is operable to support a plurality of different programming languages; and

creating a second software development tool based on the first software development tool, wherein the second software development tool dynamically links to a binary version of the software development architecture;

wherein the software development architecture comprises functionality for exception handling models operable to support programming-language specific exception handling models for the plurality of different programming languages, and the software development architecture is used by both the first and second software development tools.

- 35. (Original) The method of claim 34 wherein the binary version of the software development architecture contains classes that are extensible through a set of declarations.
- 36. (Original) The method of claim 34 wherein the software development architecture comprises functionality for an intermediate representation format used by both the first and second software development tools.
- 37. (Original) The method of claim 34 wherein the software development architecture comprises functionality for a type system used by both the first and second software development tools.
 - 38. (Canceled)

39. (Previously Presented) A method of modifying a software development tool, the software development tool having been created using a software development architecture that is operable for a plurality of different programming languages and comprising one or more software development components, the method comprising:

dynamically linking a software development component not present in the software development architecture to a binary version of the software development architecture that is operable for the plurality of different programming languages; and

creating a modified software development tool from the dynamically linked binary version and the software development component;

wherein the binary version of the software development architecture comprises functionality for exception handling models operable to support a plurality of programming language specific exception handling models for the plurality of different programming languages used by the modified software development tool.

- 40. (Original) The method of claim 39 wherein the binary version of the software development architecture comprises classes that are extensible through a set of declarations.
- 41. (Original) The method of claim 39 wherein the binary version of the software development architecture comprises functionality for a type system used by the modified software development tool.
 - 42. (Canceled)
- 43. (Previously Presented) A method of creating a software development tool, the method comprising:

receiving at least one computer-executable file comprising:

an intermediate representation capable of representing a plurality of different programming languages and computer executable images;

one or more exception handling models capable of supporting a plurality of programming language specific exception handling models for the plurality of different

programming languages;

a type system capable of representing the type representations of a plurality of source languages; and

a code generator capable of generating code targeted for a plurality of execution architectures;

linking a software component to the at least one computer-executable file using least one class extension declarations; and

creating the software development tool via the linked software component and computer-executable file.